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WPI Acc No: 1995-281011/ 199537

Surface modification of resin tube - by irradiating laser or UV with photon energy, to area contacting material contg element e.g. of silicon, titanium, barium

Patent Assignee: OLYMPUS OPTICAL CO LTD (OLYU ); UNIV TOKAI GH (UYTO-N)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week

JP 7179636 A 19950718 JP 93328960 A 19931224 199537 B

Priority Applications (No Type Date): JP 93328960 A 19931224

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 7179636 A 6 C08J-007/18

Abstract (Basic): JP 7179636 A

Modification of inner wall of tube made of polymers contg. F in the side chains comprises irradiating laser or UV ray with photon energy of not less than 128 kcal to the area contacting with material contg., at least, an element chosen from Si, Ti, H, Li, Ga, Ba, Al, or B. The polymers contg. H in the side chains are opt. modified by irradiating laser or UV ray with photon energy of not less than 80 kcal, contacting with material contg., at least, an element chosen from B, P, S, Pt, Br, O, Cl, H, or F.

USE - Tubes or pipes modified inner surface.

ADVANTAGE - Irradiation of active ray modifies inner surface of tube, improving wettability or adhesion or other materials.

Dwg.0/7

Derwent Class: A35; A88

International Patent Class (Main): C08J-007/18